

ductruong

FILE 'HOME' ENTERED AT 11:40:57 ON 09 MAR 2011

FILE 'EPFULL' ENTERED AT 11:41:17 ON 09 MAR 2011
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B.V.

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FILE 'GBFULL' ENTERED AT 11:41:17 ON 09 MAR 2011
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FILE 'PATDPAFULL' ENTERED AT 11:41:17 ON 09 MAR 2011
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FILE 'PCTFULL' ENTERED AT 11:41:17 ON 09 MAR 2011
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FILE 'RDISCLOSURE' ENTERED AT 11:41:17 ON 09 MAR 2011
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FILE 'USPATFULL' ENTERED AT 11:41:17 ON 09 MAR 2011
CA INDEXING COPYRIGHT (C) 2011 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'USPATOLD' ENTERED AT 11:41:17 ON 09 MAR 2011
CA INDEXING COPYRIGHT (C) 2011 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'USPAT2' ENTERED AT 11:41:17 ON 09 MAR 2011
CA INDEXING COPYRIGHT (C) 2011 AMERICAN CHEMICAL SOCIETY (ACS)

=> s polypyridinium# and polymerization initiator#
L1 18 POLYPYRIDINIUM# AND POLYMERIZATION INITIATOR#

=> s 11 and 4-halopyridinium#
L2 3,11 AND 4-HALOPYRIDINIUM#

\rightarrow s. 13 and accelerating agent[#]

LS Z LZ AND ACCELERATING AGENT#

L4 3 LI AND (ACCELERATING AGENT)

L5 2 L4 AND CHLOROPYRIDINE#

=> d 15 1-2

AN 2005.5050 EFILED ED 20051125 ED 20051125 SP 20051125
DUPD 20051123 DUPW 200547

TIEN PROCESS FOR PRODUCING POLYPYRIDINIUM.

ductruong

TIFR PROCESSUS DE PRODUCTION DE POLYPYRIDINIUM.
IN IYODA, Tomokazu, 5-9-14-404, Minami-Osawa, Hachioji-shi, Tokyo, 1920364,
JP;
KAMATA, Kaori, 4-28-25-502, Chuo-rinkan, Yamato-shi, Kanagawa, 2420007,
JP;
SUZUKI, Yukimitsu, 3-12-9, Kotobukicho, Atsugi-shi, Kanagawa, 2430003,
JP
PA Japan Science and Technology Agency, 4-1-8-, Honcho, Kawaguchi-shi,
Saitama 332-0012, JP
PAN 4670710
DT Patent
LAF Japanese
LA English
LAP English
TL English; French
PIT WOAI International application published with search report
PI WO 2005090443 A1 20050929
DS AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU MC NL PL
PT RO SE SI SK TR
EXTENSION STATES: AL BA HR LV MK YU
AI EP 2005-721280 A 20050323
WO 2005-JP5180 A 20050323
PRAI JP 2004-84518 A 20040323
IC.VER 7
ICM C08G073-06

AN 2005:30387 EPFULL EDP 20051123 ED 20070221 UP 20100825
DUPD 20100825 DUPW 201034
TIEN PROCESS FOR PRODUCING POLYPYRIDINIUM.
TIFR PROCESSUS DE PRODUCTION DE POLYPYRIDINIUM.
TIDE VERFAHREN ZUR HERSTELLUNG VON POLYPYRIDINIUM.
IN IYODA, Tomokazu, 5-9-14-404, Minami-Osawa, Hachioji-shi, 1920364, Tokyo,
JP;
KAMATA, Kaori, 4-28-25-502, Chuo-rinkan, Yamato-shi, 2420007, Kanagawa,
JP;
SUZUKI, Yukimitsu, 3-12-9, Kotobukicho, Atsugi-shi, 2430003, Kanagawa,
JP
PA Japan Science and Technology Agency, 4-1-8-, Honcho, Kawaguchi-shi,
Saitama 332-0012, JP
PAN 100151382
AG Wilson Gunn, 5th Floor Blackfriars House The Parsonage, Manchester M3
2JA, GB
AGN 100061205
DT Patent
LAF Japanese
LA English
LAP English
TL German; English; French
PIT EPA1 Application published with search report
PI EP 1754738 A1 20070221
WO 2005090443 20050929
DS DE FR GB
AI EP 2005-721280 A 20050323
WO 2005-JP5180 A 20050323
PRAI JP 2004-84518 A 20040323
RECA 4. THERE ARE 4 CITED AUTHOR REFERENCES (1 PATENT, 3 NON PATENT)
AVAILABLE FOR THIS RECORD. ALL CITATIONS ARE AVAILABLE IN THE RE FORMAT.
IPCI C08G073-06 [I,A]

ductruong

L5 ANSWER 2 OF 2 USPATFULL on STN
AN 2008:152379 USPATFULL
TI Method for Producing Polypyridinium
IN Iyoda, Tomokazu, Tokyo, JAPAN
Kamata, Kaori, Yamato-shi, JAPAN
Suzuki, Yukimitsu, Atsugi-shi, JAPAN
Takeuchi, Masahiro, Tokyo, JAPAN
PI US 20080132676 A1 20080605
AI US 2005-593176 A1 20050323 (10)
WO 2005-JP5180 20050323
20080122 PCT 371 date
PRAI JP 2004-84518 20040323
DT Utility
FS APPLICATION
LN.CNT 580
INCL INCLM: 528/423.000
NCL NCLM: 528/423.000
IPC IPCI C08G0073-06 [I,A]; C08G0073-00 [I,C*]
IPCR C08G0073-00 [I,C]; C08G0073-06 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> d 11 1-18

L1 ANSWER 1 OF 18 EPFULL COPYRIGHT 2011 EPO/FIZ KA/LNU on STN
AN 2006:98687 EPFULL EDP 20070509 ED 20070509 UP 20070509
DUPD 20070509 DUPW 200719
TIEN METHOD OF MODIFYING MATERIALS SURFACES.
TIFR PROCEDE DE MODIFICATION DE SURFACES DE MATERIAUX.
IN MAAS, Joost Hubert, Molenstraat 7, NL-3052 XC Rotterdam, NL;
TEN CATE, Aafke, Tessa, Hadewijchstraat 74, NL-5216 KE 's-Hertogenbosch,
NL;
HEIJKANTS, Ralf, Guillaume, Jean, Catharina, Opwettensemolen 322,
NL-5612 DP Eindhoven, NL
PA Nederlandse Organisatie voor Toegepast-Natuurwetenschappelijk Onderzoek
TNO, Schoemakerstraat 97, 2628 VK Delft, NL
PAN 3989760
DT Patent
LAF English
LA English
LAP English
TL English; French
PIT WOAI International application published with search report
PI WO 2007021180 A1 20070222
DS AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL
PL PT RO SE SI SK TR
EXTENSION STATES: AL BA HR MK YU
AI EP 2006-783890 A 20060816
WO 2006-NL423 A 20060816
PRAI EP 2005-76894 A 20050816
IPC C08F0293-00 [I,A]; C08F0291-00 [I,A]; C08F0265-00 [I,A];
C08F0287-00 [I,A]
AN 2006:98687 EPFULL EDP 20070509 ED 20080725 UP 20101006
DUPD 20101006 DUPW 201040
TIEN METHOD OF MODIFYING MATERIALS SURFACES.
TIFR PROCEDE DE MODIFICATION DE SURFACES DE MATERIAUX.
TIDE VERFAHREN ZUR MODIFIZIERUNG DER OBERFLAeCHE VON MATERIALIEN.

ductruong

IN MAAS, Joost Hubert, Loovoort 11, NL-5706 HB Helmond, NL;
TEN CATE, Aafke, Tessa, Hadewijchstraat 74, NL-5216 KE 's-Hertogenbosch,
NL;
HEIJKANTS, Ralf, Guillaume, Jean, Catharina, Opwettensemolen 322,
NL-5612 DP Eindhoven, NL
PA Nederlandse Organisatie voor Toegepast -Natuurwetenschappelijk
Onderzoek TNO, Schoemakerstraat 97, 2628 VK Delft, NL
PAN 100185186
AG Hatzmann, Martin, et al, Vereenigde Johan de Wittlaan 7, 2517 JR Den
Haag, NL
AGN 100977615
DT Patent
LAF English
LA English
LAP English
TL German; English; French
PIT EPA1 Application published with search report
PI EP 1945688 A1 20080723
WO 2007021180 20070222
DS AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL
PL PT RO SE SI SK TR
AI EP 2006-783890 A 20060816
WO 2006-NL423 A 20060816
PRAI EP 2005-76894 A 20050816
IPCI C08F0293-00 [I,A]; C08F0291-00 [I,A]; C08F0265-00 [I,A];
C08F0287-00 [I,A]
AN 2006:98687 EPFULL EDP 20070509 ED 20101215 UP 20101215
DUPD 20101215 DUPW 201050
TIEN METHOD OF MODIFYING MATERIALS SURFACES.
TIFR PROCEDE DE MODIFICATION DE SURFACES DE MATERIAUX.
TIDE VERFAHREN ZUR MODIFIZIERUNG DER OBERFLÄCHE VON MATERIALIEN.
IN MAAS, Joost Hubert, Loovoort 11, NL-5706 HB Helmond, NL;
TEN CATE, Aafke, Tessa, Hadewijchstraat 74, NL-5216 KE 's-Hertogenbosch,
NL;
HEIJKANTS, Ralf, Guillaume, Jean, Catharina, Opwettensemolen 322,
NL-5612 DP Eindhoven, NL
PA Nederlandse Organisatie voor Toegepast -Natuurwetenschappelijk
Onderzoek TNO, Schoemakerstraat 97, 2628 VK Delft, NL
PAN 100185186
AG Hatzmann, Martin, et al, Vereenigde Johan de Wittlaan 7, 2517 JR Den
Haag, NL
AGN 100977615
DT Patent
LAF English
LA English
LAP English
TL German; English; French
PIT EPB1 Granted patent
PI EP 1945688 B1 20101215
WO 2007021180 20070222
DS AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL
PL PT RO SE SI SK TR
AI EP 2006-783890 A 20060816
WO 2006-NL423 A 20060816
PRAI EP 2005-76894 A 20050816
REP EP 1158349 A (INID56)
EP 1095711 A2 (INID56)
US 20010027237 A1 (INID56)

ductruong

RECA 11. THERE ARE 11 CITED AUTHOR REFERENCES (6 PATENT, 5 NON PATENT)
AVAILABLE FOR THIS RECORD. ALL CITATIONS ARE AVAILABLE IN THE RE FORMAT.
IPCI C08F0293-00 [I,A]; C08F0291-00 [I,A]; C08F0265-00 [I,A];
C08F0287-00 [I,A]

L1 ANSWER 2 OF 18 EPFULL COPYRIGHT 2011 EPO/FIZ KA/LNU on STN

AN 2005:164584 EPFULL EDP 20070221 ED 20070221 UP 20080423
DUPD 20080423 DUPW 200817

TIEN Method of modifying materials surfaces.

TIFR procede pour modifier des surfaces de materiaux.

TIDE Verfahren zur Veraenderung von Materialoberflaechen.

IN Maas, Joost Hubert, Molenstraat 7, 3052 XC Rotterdam, NL

PA Nederlandse Organisatie voor Toegepast-Natuurwetenschappelijk Onderzoek
TNO, Schoemakerstraat 97, 2628 VK Delft, NL

PAN 3989760

AG Winckels, Johannes Hubertus F., et al, Vereenigde Johan de Wittlaan 7,
2517 JR Den Haag, NL

AGN 22022

DT Patent

LAF English

LA English

LAP English

TL German; English; French

PIT EPA1 Application published with search report

PI EP 1754731 A1 20070221

AI EP 2005-76894 A 20050816

PRAI EP 2005-76894 A 20050816 *

RECA 4. THERE ARE 4 CITED AUTHOR REFERENCES (1 PATENT, 3 NON PATENT)

AVAILABLE FOR THIS RECORD. ALL CITATIONS ARE AVAILABLE IN THE RE FORMAT.

IPCI C08F0293-00 [I,A]; C08F0291-00 [I,A]; C08F0265-00 [I,A];
C08F0287-00 [I,A]

L1 ANSWER 3 OF 18 EPFULL COPYRIGHT 2011 EPO/FIZ KA/LNU on STN

AN 2005:30387 EPFULL EDP 20051123 ED 20051123 UP 20051123
DUPD 20051123 DUPW 200547

TIEN PROCESS FOR PRODUCING POLYPYRIDINIUM.

TIFR PROCESSUS DE PRODUCTION DE POLYPYRIDINIUM.

IN IYODA, Tomokazu, 5-9-14-404, Minami-Osawa, Hachioji-shi, Tokyo, 1920364,
JP;

KAMATA, Kaori, 4-28-25-502, Chuo-rinkan, Yamato-shi, Kanagawa, 2420007,
JP;

SUZUKI, Yukimitsu, 3-12-9, Kotobukicho, Atsugi-shi, Kanagawa, 2430003,
JP

PA Japan Science and Technology Agency, 4-1-8-, Honcho, Kawaguchi-shi,
Saitama 332-0012, JP

PAN 4670710

DT Patent

LAF Japanese

LA English

LAP English

TL English; French

PIT WO1 International application published with search report

PI WO 2005090443 A1 20050929

DS AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU MC NL PL
PT RO SE SI SK TR

EXTENSION STATES: AL BA HR LV MK YU

AI EP 2005-721280 A 20050323

ductruong

WO 2005-JP5180 A 20050323
PRAI JP 2004-84518 A 20040323
IC.VER 7
ICM C08G073-06

AN 2005:30387 EPFULL EDP 20051123 ED 20070221 UP 20100825
DUPD 20100825 DUPW 201034
TIEN PROCESS FOR PRODUCING POLYPYRIDINIUM.
TIFR PROCESSUS DE PRODUCTION DE POLYPYRIDINIUM.
TIDE VERFAHREN ZUR HERSTELLUNG VON POLYPYRIDINIUM.
IN IYODA, Tomokazu, 5-9-14-404, Minami-Osawa, Hachioji-shi, 1920364, Tokyo,
JP;
KAMATA, Kaori, 4-28-25-502, Chuo-rinkan, Yamato-shi, 2420007, Kanagawa,
JP;
SUZUKI, Yukimitsu, 3-12-9, Kotobukicho, Atsugi-shi, 2430003, Kanagawa,
JP
PA Japan Science and Technology Agency, 4-1-8-, Honcho, Kawaguchi-shi,
Saitama 332-0012, JP
PAN 100151382
AG Wilson Gunn, 5th Floor Blackfriars House The Parsonage, Manchester M3
2JA, GB
AGN 100061205
DT Patent
LAF Japanese
LA English
LAP English
TL German; English; French
PIT EPA1 Application published with search report
PI EP 1754738 A1 20070221
WO 2005090443 20050929
DS DE FR GB
AI EP 2005-721280 A 20050323
WO 2005-JP5180 A 20050323
PRAI JP 2004-84518 A 20040323
RECA 4. THERE ARE 4 CITED AUTHOR REFERENCES (1 PATENT, 3 NON PATENT)
AVAILABLE FOR THIS RECORD. ALL CITATIONS ARE AVAILABLE IN THE RE FORMAT.
IPCI C08G073-06 [I,A]

L1 ANSWER 4 OF 18 EPFULL COPYRIGHT 2011 EPO/FIZ KA/LNU on STN

AN 2000:111696 EPFULL
DUPD 20010725 DUPW 200130
TIEN RESPONSIVE POLYMERIC HOLLOW PARTICLES.
TIFR PARTICULES POLYMERES CREUSES SENSIBLES.
IN MEIER, Wolfgang, Jakobsbergerholzweg 4, CH-4053 Basel, CH;
SAUER, Marc, Offenburgerstrasse 36, CH-4057 Basel, CH
PA BioCure, Inc., 2975 Gateway Drive, Suite 100, Norcross, Georgia 30071,
US
PAN 3321860
DT Patent
LAF English
LA English
LAP English
TL English; French
PIT WOA2 International application published without search report
PI WO 2001037803 A2 20010531
DS AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL
EXTENSION STATES: AL LT LV MK RO SI
AI EP 2000-992341 A 20001115

ductruong

WO 2000-US42194 A 20001115
PRAI US 1999-165494P P 19991115
IC.VER 7
ICM A61K009-00

AN 2000:111696 EPFULL UP 20081113
DUPD 20081112 DUPW 200846
TIEN RESPONSIVE POLYMERIC HOLLOW PARTICLES.
TIFR PARTICULES POLYMERES CREUSES SENSIBLES.
TIDE AUF AeUSSERE BEDINGUNGEN ANSPRECHENDE POLYMERE HOHLE PARTIKEL.
IN MEIER, Wolfgang, Jakobsbergerholzweg 4, CH-4053 Basel, CH;
SAUER, Marc, Offenburgerstrasse 36, CH-4057 Basel, CH
PA BioCure, Inc., 2975 Gateway Drive, Suite 100, Norcross, Georgia 30071,
US
PAN 3321860
AG Harrison, David Christopher, et al, Mewburn Ellis LLP York House 23
Kingsway, London WC2B 6HP, GB
AGN 31532
DT Patent
LAF English
LA English
LAP English
TL German; English; French
PIT EPA2 Application published without search report
PI EP 1231905 A2 20020821
WO 2001037803 20010531
DS AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR
AI EP 2000-992341 A 20001115
WO 2000-US42194 A 20001115
PRAI US 1999-165494P P 19991115
IPCI A61K009-51 [I,A]

AN 2000:111696 EPFULL ED 20090408 UP 20101124
DUPD 20101124 DUPW 201047
TIEN RESPONSIVE POLYMERIC HOLLOW PARTICLES.
TIFR PARTICULES POLYMERES CREUSES SENSIBLES.
TIDE AUF AeUSSERE BEDINGUNGEN ANSPRECHENDE POLYMERE HOHLE PARTIKEL.
IN MEIER, Wolfgang, Jakobsbergerholzweg 4, CH-4053 Basel, CH;
SAUER, Marc, Offenburgerstrasse 36, CH-4057 Basel, CH
PA BioCure, Inc., 2975 Gateway Drive, Suite 100, Norcross, Georgia 30071,
US
PAN 100087457
AG Harrison, David Christopher, et al, Mewburn Ellis LLP 33 Gutter Lane,
London EC2V 8AS, GB
AGN 100014535
DT Patent
LAF English
LA English
LAP English
TL German; English; French
PIT EPB1 Granted patent
PI EP 1231905 B1 20090408
WO 2001037803 20010531
DS AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR
AI EP 2000-992341 A 20001115
WO 2000-US42194 A 20001115
PRAI US 1999-165494P P 19991115
REP EP 274961 A (INID56)
US 4548955 A (INID56)

ductruong

REN (1) E. MIYAUCHI ET AL.: "Dependence on pH of permeability towards electrolyte ions of poly(L-lysine-alt-terephthalic acid) microcapsule membranes" JOURNAL OF MICROENCAPSULATION, vol. 9, no. 3, 1 July 1992 (1992-07-01), pages 329-333, XP000276766 London (GB) (INID56)
(2) O. MEYER ET AL.: "Copolymers of N-isopropylacrylamide can trigger pH sensitivity to stable liposomes" FEBS LETTERS , vol. 421, 2 January 1998 (1998-01-02), pages 61-64, XP004261694 Amsterdam (NL) (INID56)
(3) J. HOTZ ET AL.: "Polymer particles by templating of vesicles" ADVANCED MATERIALS, vol. 10, no. 16, 10 November 1998 (1998-11-10), pages 1387-1390, XP000785448 Weinheim (DE) cited in the application (INID56)

RECA 49. THERE ARE 49 CITED AUTHOR REFERENCES (7 PATENT, 42 NON PATENT) AVAILABLE FOR THIS RECORD. ALL CITATIONS ARE AVAILABLE IN THE RE FORMAT.

IPCI A61K009-51 [I,A]

L1 ANSWER 5 OF 18 EPFULL COPYRIGHT 2011 EPO/FIZ KA/LNU on STN

AN 2000:105340 EPFULL

DUPD 20010704 DUPW 200127

TIEN AMPHIPHILIC POLYMERIC VESICLES.

TIFR VESICULES POLYMERES AMPHIPHILES.

TIDE AMPHIPHILE POLYMERE VESIKEL.

IN MEIER, Wolfgang, Jakobsbergerholzweg 4, CH-4053 Basel, CH;
HIRT, Thomas, Rohnackerstrasse 32, CH-9445 Rebstein, CH;
NARDIN, Corinne, 2, residence Charles Kroepfle, F-68300 St. Louis, FR

PA BioCure, Inc., 2975 Gateway Drive, Suite 100, Norcross, Georgia 30071, US

PAN 3321860

DT Patent

LAF English

LA English

LAP English

TL German; English; French

PIT WOA2 International application published without search report

PI WO 2001032146 A2 20010510

DS AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL
EXTENSION STATES: AL LT LV MK RO SI

AI EP 2000-991449 A 20001102
WO 2000-US41791 A 20001102

PRAI US 1999-163678P P 19991105
US 2000-615305 A 20000713

IC.VER 7

ICM A61K009-127

ICS A61K009-51

AN 2000:105340 EPFULL UP 20050817

DUPD 20050817 DUPW 200533

TIEN AMPHIPHILIC POLYMERIC VESICLES.

TIFR VESICULES POLYMERES AMPHIPHILES.

TIDE AMPHIPHILE POLYMERE VESIKEL.

IN MEIER, Wolfgang, Jakobsbergerholzweg 4, CH-4053 Basel, CH;
HIRT, Thomas, Rohnackerstrasse 32, CH-9445 Rebstein, CH;
VEBERT-NARDIN, Corinne, 18 A, rue de la Tuilerie, F-68390 Sausheim, FR

PA BioCure, Inc., 2975 Gateway Drive, Suite 100, Norcross, Georgia 30071, US

PAN 3321860

AG Harrison, David Christopher, et al, Mewburn Ellis LLP York House 23
Kingsway, London WC2B 6HP, GB

AGN 31532

ductruong

DT Patent
LAF English
LA English
LAP English
TL German; English; French
PIT EPA2 Application published without search report
PI EP 1225873 A2 20020731
WO 2001032146 20010510
DS AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR
AI EP 2000-991449 A 20001102
WO 2000-US41791 A 20001102
PRAI US 1999-163678P P 19991105
US 2000-615305 A 20000713
IC.VER 7
ICM A61K009-127
ICS A61K009-51

AN 2000:105340 EPFULL ED 20060316 UP 20090114
DUPD 20090114 DUPW 200903
TIEN AMPHIPHILIC POLYMERIC VESICLES.
TIFR VESICULES POLYMERES AMPHIPHILES.
TIDE AMPHIPHILE POLYMERES VESIKEL.
IN MEIER, Wolfgang, Jakobsbergerholzweg 4, CH-4053 Basel, CH;
HIRT, Thomas, Rohnackerstrasse 32, CH-9445 Rebstein, CH;
VEBERT-NARDIN, Corinne, 18 A, rue de la Tuilerie, F-68390 Sausheim, FR
PA BioCure, Inc., 2975 Gateway Drive, Suite 100, Norcross, Georgia 30071,
US
PAN 3321860
AG Harrison, David Christopher, et al, Mewburn Ellis LLP 33 Gutter Lane,
London EC2V 8AS, GB
AGN 31532
DT Patent
LAF English
LA English
LAP English
TL German; English; French
PIT EPB1 Granted patent
PI EP 1225873 B1 20060315
WO 2001032146 20010510
DS AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR
AI EP 2000-991449 A 20001102
WO 2000-US41791 A 20001102
PRAI US 1999-163678P P 19991105
US 2000-615305 A 20000713
REP EP 552802 A (INID56)
WO 9749387 A (INID56)
WO 9912059 A (INID56)
REN (1) PATENT ABSTRACTS OF JAPAN vol. 1998, no. 09, 31 July 1998
(1998-07-31) & JP 10 110019 A (KATAOKA KAZUNORI), 28 April 1998
(1998-04-28) (INID56)
(2) A.V. KABANOV ET AL.: "a new class of drug carriers: micelles of poly
(oxyethylene)-poly (oxypropylene) block copolymers as microcontainers
for drug targeting from blood in brain" JOURNAL OF CONTROLLED RELEASE,
vol. 22, no. 2, October 1992 (1992-10), pages 141-157, XP000291644
Amsterdam (NL) (INID56)
(3) DISCHER B.M. ET AL: 'Polymersomes: tough vesicles made from diblock
copolymers' SCIENCE vol. 284, 14 May 1999, pages 1143 - 1146 (INID56)
IPCI A61K009-127 [I,A]; A61K009-51 [I,A]

ductruong

L1 ANSWER 6 OF 18 EPFULL COPYRIGHT 2011 EPO/FIZ KA/LNU on STN

AN 1997:35336 EPFULL
DUPD 20030102 DUPW 200301

TIEN Polymeric compound comprising one or more active alcohols.
TIFR Compose polymérique contenant un ou plus alcools actifs.
TIDE Ein oder mehrere aktive Alkohole enthaltende polymere Verbindung.
IN Heinzman, Stephen Wayne, 1 Three Mile Court, Gosforth,
Newcastle-upon-Tyne NE3 2JP, GB;
Struillou, Arnaud Pierre, 30 Ashley Close, Ashdown Manor, Killingworth,
Newcastle-upon-Tyne NE12 0GD, GB

PA THE PROCTER & GAMBLE COMPANY, (PROCTER & GAMBLE COMPANY, THE), One
Procter & Gamble Plaza, Cincinnati, Ohio 45202, US
PAN 200173

AG Mather, Peter Geoffrey, et al, BVBA Procter & Gamble Europe SPRL,
Temselaan 100, 1853 Strombeek-Bever, BE
AGN 80812

DT Patent

LAF English

LA English

LAP English

TL German; English; French

PIT EPA1 Application published with search report
PI EP 831143 A1 19980325
DS AT BE CH DE DK ES FI FR GB GR IE IT LI LU NL PT SE
AI EP 1997-303352 A 19970516
PRAI EP 1996-306834 A 19960919

IC.VER 7
ICM C11D001-00
ICS C08G073-02; C11D003-50; C11D003-37

L1 ANSWER 7 OF 18 PCTFULL COPYRIGHT 2011 LNU on STN
AN 2007021180 PCTFULL ED 20101202 UP 20101202 EDTX 20101202
DUPD 20100927

TIEN METHOD OF MODIFYING MATERIALS SURFACES
TIFR PROCEDE DE MODIFICATION DE SURFACES DE MATERIAUX
IN MAAS, Joost Hubert, Molenstraat 7, NL-3052 XC Rotterdam, NL, [NAT: NL,
RES: NL], for US only;
TEN CATE, Aafke, Tessa, Hadewijchstraat 74, NL-5216 KE 's-Hertogenbosch,
NL, [NAT: NL, RES: NL], for US only;
HEIJKANTS, Ralf, Guillaume, Jean, Catharina, Opwettensemolen 322,
NL-5612 DP Eindhoven, NL, [NAT: NL, RES: NL], for US only
PA NEDERLANDSE ORGANISATIE VOOR TOEGEPAST-NATUURWETENSCHAPPELIJK ONDERZOEK
TNO, Schoemakerstraat 97, NL-2628 VK Delft, NL, [NAT: NL, RES: NL], for
all designated states except US;
MAAS, Joost Hubert, Molenstraat 7, NL-3052 XC Rotterdam, NL, [NAT: NL,
RES: NL], for US only;
TEN CATE, Aafke, Tessa, Hadewijchstraat 74, NL-5216 KE 's-Hertogenbosch,
NL, [NAT: NL, RES: NL], for US only;
HEIJKANTS, Ralf, Guillaume, Jean, Catharina, Opwettensemolen 322,
NL-5612 DP Eindhoven, NL, [NAT: NL, RES: NL], for US only
AG VAN LOON, C.J.J., C/o Vereenigde, Johan De Wittlaan 7, NL-2517 JR The
Hague, NL
LAF English
LA English
DT Patent; (Fulltext)
PI WO 2007021180 A1 20070222
DS W: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR
CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HN HR HU

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ID IL IN IS JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU
LV LY MA MD MG MK MN MW MX MY MZ NA NG NI NO NZ OM PG PH
PL PT RO RS RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ
UA UG US UZ VC VN ZA ZM ZW
RW (ARIPO): BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
RW (EAPO): AM AZ BY KG KZ MD RU TJ TM
RW (EPO): AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT
LU LV MC NL PL PT RO SE SI SK TR
RW (OAPI): BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
AI WO 2006-NL423 20060816
PRAI EP 2005-76894 20050816

L1 ANSWER 8 OF 18 PCTFULL COPYRIGHT 2011 LNU on STN
AN 2005090443 PCTFULL ED 20101204 UP 20101204
DUPD 20100426
TIEN PROCESS FOR PRODUCING POLYPYRIDINIUM
TIFR PROCESSUS DE PRODUCTION DE POLYPYRIDINIUM
IN IYODA, Tomokazu, 5-9-14-404, Minami-Osawa, Hachioji-shi, Tokyo, 1920364,
JP, [NAT: JP, RES: JP], for US only;
KAMATA, Kaori, 4-28-25-502, Chuo-rinkan, Yamato-shi, Kanagawa, 2420007,
JP, [NAT: JP, RES: JP], for US only;
SUZUKI, Yukimitsu, 3-12-9, Kotobukicho, Atsugi-shi, Kanagawa, 2430003,
JP, [NAT: JP, RES: JP], for US only
PA JAPAN SCIENCE AND TECHNOLOGY AGENCY, 4-1-8, Honcho, Kawaguchi-shi,
Saitama, 3320012, JP, [NAT: JP, RES: JP], for all designated states
except US
AG SHIMODA, Akira, 4kai, Kyobashi-Nichiei Biru, 3-4, Kyobashi 3-chome,
Chuo-ku, Tokyo, 1040031, JP
LAF Japanese
LA Japanese
DT Patent
PI WO 2005090443 A1 20050929
DS W: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR
CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID
IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG
MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE
SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA
ZM ZW
RW (ARIPO): BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
RW (EAPO): AM AZ BY KG KZ MD RU TJ TM
RW (EPO): AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT
LU MC NL PL PT RO SE SI SK TR
RW (OAPI): BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG BF BJ CF
CG CI CM GA GN GQ GW ML MR NE SN TD TG
AI WO 2005-JP5180 20050323
PRAI JP 2004-84518 20040323

L1 ANSWER 9 OF 18 PCTFULL COPYRIGHT 2011 LNU on STN
AN 2001088025 PCTFULL ED 20101209 UP 20101209 EDTX 20101209
DUPD 20100708
TIEN MEMBRANES FORMED FROM AMPHIPHILIC COPOLYMERS
TIFR MEMBRANES FORMEES DE COPOLYMERES AMPHIPHILES
IN MEIER, Wolfgang, Jakobsbergerholzweg 4, CH-4053 Basel, CH;
NARDIN, Corinne, 2, residence Charles Kroepfle, F-68300 St. Louis, FR;
WINTERHALTER, Mathias, IPBS CNRS (UPR 9062), 205, route de Narbonne,
F-31077 Toulouse, FR
PA BIOCURE, INC., Suite 100, 2975 Gateway Drive, Norcross, GA 30071, US
AG BEARD, Collen, A., BioCure, Inc., Suite 100, 2975 Gateway Drive,
Norcross, GA 30071, US

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LAF English
LA English
DT Patent; (Fulltext)
PI WO 2001088025 A1 20011122
DS W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN
MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
TZ UA UG US UZ VN YU ZA ZW
RW (ARIPO): GH GM KE LS MW MZ SD SL SZ TZ UG ZW
RW (EAPO): AM AZ BY KG KZ MD RU TJ TM
RW (EPO): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
RW (OAPI): BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
AI WO 2001-US15796 20010516
PRAI US 2000-204456P 20000516

L1 ANSWER 10 OF 18 PCTFULL COPYRIGHT 2011 LNU on STN
AN 2001037803 PCTFULL ED 20101209 UP 20101209 EDTX 20101209
DUPD 20101012
TIEN RESPONSIVE POLYMERIC HOLLOW PARTICLES
TIFR PARTICULES POLYMERES CREUSES SENSIBLES
IN MEIER, Wolfgang, Jakobsbergerholzweg 4, CH-4053 Basel, CH;
SAUER, Marc, Offenburgerstrasse 36, CH-4057 Basel, CH
PA BIOCURE, INC., Suite 100, 2976 Gateway Drive, Norcross, GA 30071, US
AG BEARD, Collen, A., BioCure, Inc., Suite 100, 2975 Gateway Drive,
Norcross, GA 30071, US
LAF English
LA English
DT Patent; (Fulltext)
PI WO 2001037803 A2 20010531
DS W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX
MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
UG US UZ VN YU ZA ZW
RW (ARIPO): GH GM KE LS MW MZ SD SL SZ TZ UG ZW
RW (EAPO): AM AZ BY KG KZ MD RU TJ TM
RW (EPO): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
RW (OAPI): BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
AI WO 2000-US42194 20001115
PRAI US 1999-165494 19991115

L1 ANSWER 11 OF 18 PCTFULL COPYRIGHT 2011 LNU on STN
AN 2001032146 PCTFULL ED 20101208 UP 20101208 EDTX 20101208
DUPD 20101012
TIEN AMPHIPHILIC POLYMERIC VESICLES
TIFR VESICULES POLYMERES AMPHIPHILES
IN MEIER, Wolfgang, Jakobsbergerholzweg 4, CH-4053 Basel, CH;
HIRT, Thomas, Rohnackerstrasse 32, CH-9445 Rebstein, CH;
NARDIN, Corinne, 2, residence Charles Kroepfle, F-68300 St. Louis, FR
PA BIOCURE, INC., Suite 100, 2975 Gateway Drive, Norcross, GA 30071, US
AG BEARD, Collen, A., BioCure, Inc., Suite 100, 2975 Gateway Drive,
Norcross, GA 30071, US
LAF English
LA English
DT Patent; (Fulltext)
PI WO 2001032146 A2 20010510
DS W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP

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KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX
MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
UG US UZ VN YU ZA ZW
RW (ARIPO): GH GM KE LS MW MZ SD SL SZ TZ UG ZW
RW (EAPO): AM AZ BY KG KZ MD RU TJ TM
RW (EPO): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
RW (OAPI): BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
AI WO 2000-US41791 20001102
PRAI US 1999-163678 19991105
US 2000-530500P 20000713

L1 ANSWER 12 OF 18 USPATFULL on STN
AN 2009:312912 USPATFULL
TI Method of Modifying Materials Surfaces
IN Maas, Joost Hubert, Helmond, NETHERLANDS
Ten Cate, Aafke Tessa, 's-Hertogenbosch, NETHERLANDS
Heijkants, Ralf Guillaume Jean Catharina, Eindhoven, NETHERLANDS
PI US 20090280157 A1 20091112
AI US 2006-990544 A1 20060816 (11)
WO 2006-NL423 20060816
20080512 PCT 371 date
PRAI EP 2005-76894 20050816
DT Utility
FS APPLICATION
LN.CNT 1358
INCL INCLM: 424/426.000
INCLS: 427/021.000; 523/105.000; 424/445.000; 514/772.300
NCL NCLM: 424/426.000
NCLS: 424/445.000; 427/002.100; 514/772.300; 523/105.000
IPC IPCI A61F0002-82 [I,A]; B05D0003-10 [I,A]; A61L0015-00 [I,A];
A61K0047-30 [I,A]
IPCR A61F0002-82 [I,C]; A61F0002-82 [I,A]; A61K0047-30 [I,C];
A61K0047-30 [I,A]; A61L0015-00 [I,C]; A61L0015-00 [I,A];
B05D0003-10 [I,C]; B05D0003-10 [I,A]

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L1 ANSWER 13 OF 18 USPATFULL on STN
AN 2008:152379 USPATFULL
TI Method for Producing Polypyridinium
IN Iyoda, Tomokazu, Tokyo, JAPAN
Kamata, Kaori, Yamato-shi, JAPAN
Suzuki, Yukimitsu, Atsugi-shi, JAPAN
Takeuchi, Masahiro, Tokyo, JAPAN
PI US 20080132676 A1 20080605
AI US 2005-593176 A1 20050323 (10)
WO 2005-JP5180 20050323
20080122 PCT 371 date
PRAI JP 2004-84518 20040323
DT Utility
FS APPLICATION
LN.CNT 580
INCL INCLM: 528/423.000
NCL NCLM: 528/423.000
IPC IPCI C08G0073-06 [I,A]; C08G0073-00 [I,C*]
IPCR C08G0073-00 [I,C]; C08G0073-06 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L1 ANSWER 14 OF 18 USPATFULL on STN
AN 2005:173685 USPATFULL

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TI Amphiphilic polymeric vesicles
IN Meier, Wolfgang, Basel, SWITZERLAND
Hirt, Thomas, Rebstein, SWITZERLAND
Nardin, Corinne, St. Louis, FRANCE
PA BioCure, Inc., Norcross, GA, UNITED STATES (U.S. corporation)
PI US 6916488 B1 20050712
AI US 2000-615305 20000713 (9)
PRAI US 1999-163678P 19991105 (60)
DT Utility
FS GRANTED
LN.CNT 1165
INCL INCLM: 424/450.000
INCLS: 424/001.210; 424/009.321; 424/009.510; 424/489.000
NCL NCLM: 424/450.000
NCLS: 424/001.210; 424/009.321; 424/009.510; 424/489.000
IPC [7]
IPCI A61K0009-127 [ICM, 7]
IPCR A61K0047-30 [I,C*]; A61K0047-30 [I,A]; A61K0009-127 [I,C*];
A61K0009-127 [I,A]; A61K0009-51 [I,C*]; A61K0009-51 [I,A];
A61K0047-34 [I,C*]; A61K0047-34 [I,A]; C08G0081-00 [I,C*];
C08G0081-00 [I,A]
EXF 424/450; 424/1.21; 424/9.321; 424/9.51; 424/417; 424/943; 436/829;
428/402.2; 426/489-502
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L1 ANSWER 15 OF 18 USPATFULL on STN
AN 2003:240237 USPATFULL
TI Triblock copolymer hollow particles for agent delivery by permeability change
IN Meier, Wolfgang, Basel, SWITZERLAND
Sauer, Marc, Basel, SWITZERLAND
PA BioCure, Inc., Norcross, GA, United States (U.S. corporation)
PI US 6616946 B1 20030909
AI US 2000-713986 20001115 (9)
PRAI US 1999-165494P 19991115 (60)
DT Utility
FS GRANTED
LN.CNT 1360
INCL INCLM: 424/489.000
INCLS: 424/490.000; 424/497.000; 435/004.000; 435/178.000; 435/152.000;
436/529.000; 436/531.000; 530/813.000; 530/817.000
NCL NCLM: 424/489.000
NCLS: 424/490.000; 424/497.000; 435/004.000; 435/152.000; 435/178.000;
436/529.000; 436/531.000; 530/813.000; 530/817.000
IPC [7]
IPCI A61K0009-50 [ICM, 7]; C12N0011-04 [ICS, 7]; C12N0011-00 [ICS, 7,C*];
C12Q0001-00 [ICS, 7]; G01M0033-545 [ICS, 7]; C07K0017-08 [ICS, 7];
C07K0017-00 [ICS, 7,C*]
IPCR A61K0009-00 [I,C*]; A61K0009-00 [I,A]; A61K0009-50 [N,C*];
A61K0009-50 [N,A]; A61K0009-51 [I,C*]; A61K0009-51 [I,A]
EXF 435/177; 435/180; 435/182; 435/4; 435/178; 424/489; 424/490; 424/497;
436/529; 436/531; 530/813; 530/817
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L1 ANSWER 16 OF 18 USPATFULL on STN
AN 2002:67333 USPATFULL
TI Amphiphilic copolymer planar membranes
IN Meier, Wolfgang, Basel, SWITZERLAND
Nardin, Corinne, St. Louis, FRANCE

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Winterhalter, Mathias, Toulouse, FRANCE
PI US 20020037986 A1 20020328
US 6723814 B2 20040420
AI US 2001-859177 A1 20010516 (9)
PRAI US 2000-204456P 20000516 (60)
DT Utility
FS APPLICATION
LN.CNT 1075
INCL INCLM: 526/279.000
INCLS: 264/236.000; 264/347.000; 264/494.000
NCL NCLM: 526/279.000
NCLS: 522/031.000; 522/060.000; 522/084.000; 522/086.000; 522/087.000;
522/091.000; 522/096.000; 522/148.000; 522/150.000; 522/151.000;
522/152.000; 522/153.000; 522/154.000; 522/157.000; 522/172.000;
522/173.000; 522/178.000; 522/181.000; 522/182.000; 526/291.000;
526/297.000; 526/303.100; 526/307.400; 526/308.000; 526/310.000;
526/317.100; 526/318.000; 526/318.250; 526/318.410; 526/332.000;
526/335.000; 526/346.000; 526/348.000; 264/236.000; 264/347.000;
264/494.000
IPC [7]
IPCI C08F0030-08 [ICM, 7]; C08F0030-00 [ICM, 7,C*]; B29C0071-00 [ICS, 7]
IPCI-2 C08F0002-46 [ICM, 7]; C08F0030-08 [ICS, 7]; C08F0030-00 [ICS, 7,C*]
IPCR A61K0009-00 [I,C*]; A61K0009-00 [I,A]; B01D0069-00 [I,C*];
B01D0069-02 [I,A]; B01D0069-12 [I,A]; B01D0069-14 [I,A];
B01D0071-00 [I,C*]; B01D0071-44 [I,A]; B01D0071-80 [I,A];
C08F0002-46 [I,C*]; C08F0002-46 [I,A]; C08J0005-20 [I,C*];
C08J0005-22 [I,A]; G01N0027-40 [N,C*]; G01N0027-40 [N,A]

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L1 ANSWER 17 OF 18 USPATFULL on STN
AN 2001:18444 USPATFULL
TI Polymeric compound comprising one or more active alcohols
IN Heinzman, Stephen Wayne, Newcastle upon Tyne, United Kingdom
Struillou, Arnaud Pierre, Newcastle upon Tyne, United Kingdom
PA The Procter & Gamble Company, Cincinnati, OH, United States (U.S.
corporation)
PI US 6184197 B1 20010206
WO 9812236 19980326
AI US 1999-254728 19990901 (9)
WO 1997-US15983 19970910
19990901 PCT 371 date
19990901 PCT 102(e) date
PRAI EP 1996-306834 19960919
EP 1997-303352 19970516
DT Utility
FS Granted
LN.CNT 1453
INCL INCLM: 510/475.000
NCL NCLM: 510/475.000
IPC [7]
IPCI C11D0003-37 [ICM, 7]
IPCR C11D0003-37 [I,A]; C11D0003-37 [I,C*]; C11D0003-50 [I,A];
C11D0003-50 [I,C*]
EXF 526/263; 510/475
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L1 ANSWER 18 OF 18 USPAT2 on STN
AN 2002:67333 USPAT2
TI Amphiphilic copolymer planar membranes

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IN Meier, Wolfgang, Basel, SWITZERLAND
Nardin, Corinne, St. Louis, FRANCE
Winterhalter, Mathias, Toulouse, FRANCE
PA BioCure, Inc., Norcross, GA, United States (U.S. corporation)
PI US 6723814 B2 20040420
AI US 2001-859177 20010516 (9)
PRAI US 2000-204456P 20000516 (60)
DT Utility
FS GRANTED
LN.CNT 1080
INCL INCLM: 526/279.000
INCLS: 526/303.100; 526/297.000; 526/291.000; 526/317.100; 526/310.000;
526/308.000; 526/307.400; 526/318.000; 526/318.250; 526/318.410;
526/332.000; 526/335.000; 526/346.000; 526/348.000; 522/060.000;
522/031.000; 522/084.000; 522/086.000; 522/087.000; 522/091.000;
522/096.000; 522/148.000; 522/172.000; 522/150.000; 522/151.000;
522/152.000; 522/153.000; 522/154.000; 522/157.000; 522/173.000;
522/178.000; 522/181.000; 522/182.000
NCL NCLM: 526/279.000
NCLS: 522/031.000; 522/060.000; 522/084.000; 522/086.000; 522/087.000;
522/091.000; 522/096.000; 522/148.000; 522/150.000; 522/151.000;
522/152.000; 522/153.000; 522/154.000; 522/157.000; 522/172.000;
522/173.000; 522/178.000; 522/181.000; 522/182.000; 526/291.000;
526/297.000; 526/303.100; 526/307.400; 526/308.000; 526/310.000;
526/317.100; 526/318.000; 526/318.250; 526/318.410; 526/332.000;
526/335.000; 526/346.000; 526/348.000; 264/236.000; 264/347.000;
264/494.000
IPC [7]
IPCI C08F0030-08 [ICM, 7]; C08F0030-00 [ICM, 7,C*]; B29C0071-00 [ICS, 7]
IPCI-2 C08F0002-46 [ICM, 7]; C08F0030-08 [ICS, 7]; C08F0030-00 [ICS, 7,C*]
IPCR A61K0009-00 [I,C*]; A61K0009-00 [I,A]; B01D0069-00 [I,C*];
B01D0069-02 [I,A]; B01D0069-12 [I,A]; B01D0069-14 [I,A];
B01D0071-00 [I,C*]; B01D0071-44 [I,A]; B01D0071-80 [I,A];
C08F0002-46 [I,C*]; C08F0002-46 [I,A]; C08J0005-20 [I,C*];
C08J0005-22 [I,A]; G01N0027-40 [N,C*]; G01N0027-40 [N,A]
EXF 526/279; 526/303.1; 526/297; 526/291; 526/317.1; 526/310; 526/308;
526/307.4; 526/318; 526/318.25; 526/318.41; 526/332; 526/335; 526/346;
526/348; 522/84; 522/86; 522/87; 522/91; 522/96; 522/99; 522/148;
522/172; 522/150; 522/151; 522/152; 522/153; 522/154; 522/157; 522/173;
522/178; 522/181; 522/182
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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